INFORMATION DISCLOSURE			ATTY, DOCKET NO.		SE	SERIAL NO.				
CITATION			2380-589			10/022,830				
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		10		S. PATENT DOCUM	MENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	1AN	ΛE	CLASS	SUBCLASS	FILING IF APPRO		
DI		5,497,504	3-1996	Acampo						
m		5,530,917	6-1996	Anderss	on et al.					
av		6,233,222	5-2001	Walle	entin					
m		5,913,167	6-1999	Bonta	et al.					
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DOCUMENT			DATE	COUN	ITRY	CLASS	SUBCLASS	YES	NO	
ph		95/20865	8-1995	W	O					
BN		95/15665	6-1995	W	O .					
DX		95/08898	3-1995	W	0					
OY!		97/41698	11-1997	W	0					
on		98/32303	7-1998	W			5			
BIV		98/59505	12-1998	W			ļ <u> </u>			
ØW/		96/26620 4	8-1996	W	_					
			•	including Author, T						
		J.S. Patent Application Exchange Measureme			arch 6, 1998, enti	tled " I eleco	mmunicatio	ns inter-	•	
		J.S. Patent Application			igust 15, 2000, ei	ntitled "Tran	sfer of Over	lapping	Routina	
		Area Control Inf <u>ormati</u>	on in a Rac	lio Access Network						
	U.S. Patent Application Serial No. 09/543,536, filed April 5, 2000, entitled "Relocation of Serving Radio									
	Network Controller with Signaling of Linking of Dedicated Transport Channels"									
Technical Specification Group Radio Access Network; UTRAN lur Interface RNSAP Signaling, 3GPP TS 25.423, v.3.4.0: 12-2000 / m								3		
<u> </u>	۲	20.420, V.0.4.0. 12-20	ZIMIL	Da	e Considered	09/16	104			
	l if re	ference considered, whether or	not citation is in			ion if not in confo	rmance and not	considered.	Include	
copy of this forn	n with	next communication to applica	tion		,		Form PTO-FB-			
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Sheet 2 of 2

INFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO. SERIA		ERIAL NO.	AL NO.			
		2380-589	0/022,830					
		APPLICANT						
4.1	OIP	RUNE et al						
(Us	se several sheets if necessart	PILING DATE		ROUP				
	/	December 20, 20		661				
45VA14115D	MAR 1 8 7	U.S. PATENT	DOCUMENTS			FILING	DATE	
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				<u></u>				
		FOREIGN PAT	ENT DOCUMENTS	<u> </u>		L		
			- <u>-</u> -			TRANSL	ATION	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	99/45736	10-1999	WO					
	99/53668 •	10-1999	WO					
	99/39528 A1	8-1999	WO					
	01/39534 A1	5-2001	WO					
	99/51051 A2	10-1999	WO					
					<u> </u>	<u> </u>		
					<u> </u>			
					<u> </u>			
		, ,	uthor, Title, Date, Pertin			0-11-01-		
	Cheung, et al, "Network	. Configurations for Sea	amless Support of CDM/	4 Soft Hando 803-3300-4/	115 Belweer 96 @1996 r	1 Cell-Cit 10s 295-2	isters , 299	
	Dept. of Electrical Engineering, The University of British Columbia, 0-7803-3300-4/96 ©1996, pgs 295-299 Jones, et al., IS-634 revision A - part 1 (IS-634.1 rev A) (PN-3539) 2nd Ballot Version - Draft for V&V, Part 1 - Common Protocol and Part 5 - Protocol Details, 27 October 1997 "Digital Cellular Telecommunications System (Phase 2+); Mobile Application Part (MAP) Specification (GSM 09.02 version 5.8.0)", European Telecommunications Standard Institute; Draft pr ETS 300 974, February 1998 "Cellular Radiotelecommunications Intersystem Operations", ANSI-41-D (Former (TIA/EIA IS-41-C), pgs. 2-5 - 2-14, 2-25 - 2-30							
	Simmons et al., "Switch	ing Handovers in Micro	ocellular Mobile Network	s: An Archite	ectural Evol	ution",	44.05	
	Proceedings of the International Switching Symposium, Yokohama, Oct. 25-30, 1992, vol. 1, no. SYMP. 14, 25 October 1992, pgs. 108-112, XP000337626 Institute of Electronics; Information and Communication							
	Engineers	-112, AFUUUSS/020 II	istitute of Lieutionius, iiii	omadon and	, John Turk	,		
	Patent Abstracts of Jap	an JP 02094829 (NIPF	ON TELEGR & TELEPH	HCORP) 4 N	1ay 1990			
	·			1				
*Examiner			Date Considered	1				
	if reference considered, whether or r with next communication to application		h MPEP 609; Draw line through cita	ation if not in confe	ormance and not	considered.	Include	
copy of this form	with next communication to applicati	<u></u>	. <u></u>		Form PTO-FB-	A820 (Also	PTO-1449)	

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	DOCUMENT	DATE	CC	DUNTRY	CLASS	SUBCLASS	YES	NO		
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	OTHER	DOCUMENTS	(including Author	, Title, Date, Per	tinent pages,	etc.)	<u></u>			
os	International Pre PCT/SE02/0005	liminary Examin 1	ation Report mailed	d December 4, 20	002 in correspo	nding PCT	Applicati	ion		
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			-							
*Examiner	1	natron		Date Considered	01/0	6/19-1				
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copy of this form	n with next communication to	application.			_	Form PTO-FB-				